

FERMILAB MEDICAL FACILITY: BEAM TRANSPORT LINE

D.E. Johnson
March 10, 1975

A design for the beam transport line for the linac medical facility is presented. This design has been calculated using MAGIC⁽¹⁾ for a 66-MeV proton beam extracted between tanks 4 and 5 of the linac using two bending dipoles and seven quadrupoles. The original design criteria were to have an achromatic bend and to have the spot size at the target be as small as possible. One consideration was that the quadrupole gradients are limited to 160-170 kG/m. It was found impossible to make the entire line dispersionless with these quadrupoles and still remain within the beam pipe. The beam line was therefore designed to have zero dispersion at the target. The spot size at the target, 6 mm in both planes, was as small as possible consistent with the limits on the quadrupole gradients, and also with the available number of power supplies.

These calculations were done assuming a matched 18π mm-mrad emittance at the end of linac tank 4. Effects of dispersion and momentum shift in the linac, as well as quadrupole fluctuations have been examined and found to cause no disastrous dilution of the beam.

Reference

1. M.J. Lee, W.W. Lee and L.C. Teng, "Magnet Insertion Code (MAGIC)", 1973 PEP Summer Study

Name	Length	Field(kG)		Betatro	Dispersion Size			
	(in)	gradient	$\varepsilon = 18 \pi \text{ mm-mr}$ $x-in(mm) x-out(mm) y-in(mm) y-out(mm)$				$\Delta p/p = 0.4\%$	
		(kG/m)	x-in(mm)	x-out(mm)	y-in(mm)	y-out(mm)	x-in(mm)	x-out(mm)
Drift	4.5				1			
Bl	24.012	19.847	9.577	11.898	12.735	4.911	0.0	1.134
Drift	10.0							
Ql	6.0	113.5	13.396	12.880	4.241	6.477	2.262	2.669
Drift	13.0							
Q2	6.0	- 83.6	8.833	7.880	13.957	16.317	2.934	3.301
Drift	1.0							
B2	15.567	16.870	7.853	8.258	16.500	16.804	3.405	5.367
Drift	25.5				,			
Q3	6.0	74.6	11.650	11.866	13.329	13.585	9.497	9.765
Drift	28.0							
Q4	6.0	-61.4	9.982	10.487	19.780	19.971	7.695	7.707
Drift	19.5							
Q5	6.0	85.6	14.693	14.848	16.811	17.279	9.224	8.922
Drift	15.5							
ର୍ 6	6.0	-159.0	12.219	13.195	22.214	20.703	6.171	6.030
Drift	10.5							
Q7	6.0	159.0	18.407	18.492	12.213	9.130	7.384	7.007
Drift	27.846							
Target			6.000	6.000			0.0	

```
CHAR, VALUE
    ITEM_IVAR
                                    LENGTH
                 0.1143000E+00
                                    9.1143
  DRFT
            0
       0
                -Ø.9223460E+ØØ
                                    0.0000
  OUAD.
       2
            0
  BEND 1
                 0.1661676E+01
                                    0.6099
                -0.9223460E+00
                                    0.0000
  OUAD 2
  DRFT
            7
                 Ø.2540Ø00E+00
                                    0.2540
       0
                 0.9505610E+01
                                    0.1524
  QUAD 2
  DRFT
                 0.3302000E+00
                                    0.3302
  QUAD
       2
            2
                -0.7000000E+01
                                    0.1524
                 Ø.2540000F-01
                                    0.7254
            2
  DRFT 2
                -0.4050070F+00
                                    0.0000
  OUAD 2
            Ø
  REND 1
                 0.1412431E+01
                                    0.3954
            2
  CUAD 2
                -0.4050070F+00
                                    0.0000
  DRFT Ø
            0
                 0.647700000+00
                                    0.6477
                                    0.1524
                 Ø.6250586E+Ø1
  QUAD 2
  DREI Ø
            0
                 0.7112000F+00
                                    0.7112
                -Ø.5141899E+Ø1
                                    0.1524
  QUAD 2
            1
  DRFT 0
                 0.4953000E+00
                                    0.4953
            Ø
                 0.7168375E+01
                                    0.1524
  OUAD
       2
                 Ø.3937ØØØE+ØØ
                                    0.3937
  DRFT 0
            Ø
                                                    - 25
  QUAD 2
            1
                -Ø.1331269E+Ø2
                                    0.1524
  DREI 2
                 Ø.2667ØØØE+ØØ
                                    0.2667
            Ø
                 Ø.1331269E+Ø2
                                    0.1524
  QUAD 2
                 Ø.7073000E+00
                                    0.7073
  DRFT Ø
            Ø
                                   TOTAL ITEMS=
                                                    23
 TOTAL LENGTH=
                      6.0179
MATRIX ELEMENTS
                                                  -Ø.1043081E-06
                -Ø.4543141E+ØØ:-Ø.3853971E+ØØ
 X11 X12 X13
                                                  -Ø.247681ØE+Ø1
                 Ø.2139618E+Ø1 -Ø.386Ø713E+ØØ
 X21 X22 X23
                                                   0.0000020E+00
 Y11 Y12 Y13
                -0.2382048E+00 -0.1083859E+01
                                                   Ø.0000000E+00
                 0.8432187E+00 -0.3613254E+00
 Y21 Y22 Y23
                                                            ETAP
                                                                            PSI
                             ALPHA
                                              ETA
 ITEM
                BETA
                                       0.0000000
                                                                     0.0000000
                       -0.3318260
                                                      0.0020000
 BEGN
          1.1858000
                                                      \emptyset. \emptyset\emptyset\emptyset\emptyset\emptyset\emptyset
                                                                     0.0000000
                                                                                 Y
          2.3980500
                         0.6707780
                                        0.0000000
 DRFT
          1.2738860
                        -0.4388301
                                       0.0000000
                                                      0.0000000
                                                                     5.3361233
                                                                                X
                                                      0.0000000
                                                                     2.8188502
          2.2526094
                         0.6016683
                                        0.0000000
                                                      0.0000000
                                                                     5.3361233
                                                                                 X
                        -1.6137937
                                        0.0000000
          1.2738860
-QUAN
                                                      0.0000000
                                                                     2.8188502
                                                                                 Y
                                       0.0000000
                        2.6793535
          2.2526094
                                                                    24.1623380
                                                                                 X
                                       0.2834904
                                                      0.8486650
          1.9663221
                         0.8966791
 BEND
                                                                    47.4190431
                                                                                Υ
                         0.4648849
                                        0.0000000
                                                      0.0020000
          0.3349383
                                                                    24.1623380
                                       0.2834904
                                                      1.1121413
                                                                                 Χ
                       -0.9169502
          1.9663221
 QUAD
                                                                    47.4190431
                                                      0.000000
                         0.7738140
                                        0.00000000
          0.3349383
                       -1.1547356
                                        0.5654663
                                                      1.1101413
                                                                    30.7505298
                                                                                 Х
 DRFT
          2.4925303
                                                      0.0000000
                                                                   108.8356920
                        -9.4386247
                                        0.0000000
          0.2498002
                                                      0.2024789
                                                                    34.2637410
                                                                                 X
                         2.2934656
                                        Ø.6672145
 QUAD
          2.3041545
                                                                   133.3128510
                                                      0.0020000
                        -1.9038786
                                        0.0000000
          0.5826555
                                                      0.2004789
                                                                    46.3260717
                                        Ø.7334126
                         1.3980798
 DRFT
          1.2835553
                                                      0.2020000
                                                                   148.5609700
                                        0.0000000
          2.7954048
                        -4,5247990
                                                      1.0227760
                                                                    55.6464262
                         0.1304026
                                        0.8252316
                                                                                X
 QUAR
          0.8624681
                                        0.0000000
                                                      0.2020000
                                                                   151.2484150
                        -1.6309574
          3.6979222
```

0.8511593

2.0000000

0.8511593

0.0000000

1.3416956

0.0000000

0.1004514

-1.6560971

-0.2464794

-0.1245982

-0.2307856

0.0416556

DRFT

rQUAD

8ENn

0.8566044

3.7814133

0.8566044

3.7814133

0.9472133

3.9219321

1.0227760

0.2020000

1.3655015

0.0020000

1.0508862

0.9020000

57.3398199

57.3398199

81.9531708

157.5307580

151.6375980

151.6375980

X

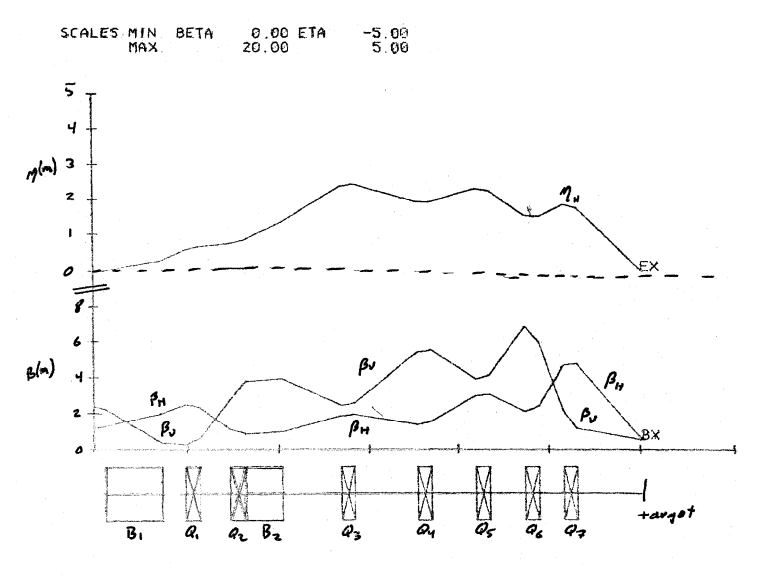
Y

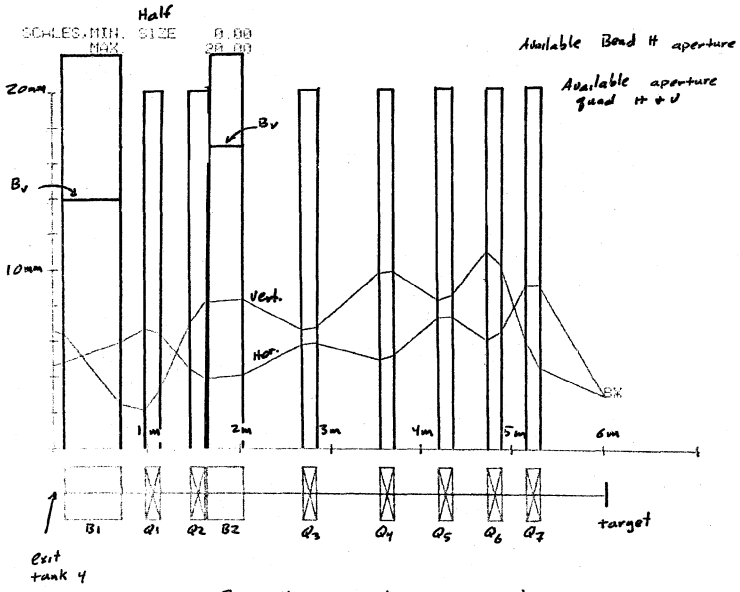
Х

Y

Х

					TM-556	
					9000	
guari	0.9472138	-0.3419727	1.3416956	1.5942823	81.9531728	Χ
	3.9219321	1.3576243	0.0000000	0.3000000	157.5307580	Υ
DRFT	1.8848935	-1.1057342	2.3743123	1,5942823	110.9484350	X
	2.4673867	0.8880843	0.0000000	0.9020000	169.5483360	Υ
QUAD	1.9556739	0.6639915	2.4411746	-8.7274646	115.3915940	Χ
control of the control of the control of	2.5632721	-1.5474090	0.0000000	0.0220000	173.1073420	_Y
DRFT	1.3338755	0.1399996	1.9238018	-0.7274646	141,0058250	Χ
	5.4341316	-2.4892327	ଡ, ଅଉଚ୍ଚତ୍ତ୍ର	Ø.ØØØØØØ	184.0927470	Y
QUAD	1.5274817	<u>-1.1195136</u>	1.9267386	Ø.7663886	147.1436160	X
a Sala	5.5398800	1.8231908	Ø.Ø000000 🔻	0.0020000	185.6528990	Y
DRFT	2.9983661	-1.8501702	2.3063309		168,5254670	X
	3.9253077	1,4365959	0.0000000	0.0070000	191.7500080	Υ
QUAD	3.0620545	1.4557216	2,2305718	-1.7467698	163.3290500	X
	4.1469564	-2.9708162	୭. ୭୭୭୭୭୭୭	.0.0000000	193.9753670	Y
DPFT	2.2737079	1.0546838	1.5428686	-1.7467698	172.3176210	X
	6.8534315	-3.9036443	0.0000000	_ 0.0000000 _	198.2104780	Υ
QUAÑ	2.4180094	-3.5420632	1.5074638	1.2722292	176.4246810	• * * * * * * * * * * * * * * * * * * *
	5.9528488	9.1909931	0.0000000	0.0000000	199,5082910	
DRFT	4.7058253	-5.0361743	1.8462339	1.27%2292	180,9594190	X
	2.0716817	5.3615644	0.0000000	2.0020000	203.8638120	Y
QUAD	4.7495682	4.7793583	<u> 1.7518478</u>	-2,4768102	182.7129560	Χ
	1.1578295	1.2404893	0.0000000	_0.0000000	209.8075160	7.14
DRFT	Ø.5000001	1.2287967		2.4768102	210.0341090	
•	0.5000003	-0.3104324	0.0000000	<u>0.202020</u>	278.1801030	Υ





Beam 1/2 size, (E-1877 MM-Mr)